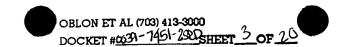


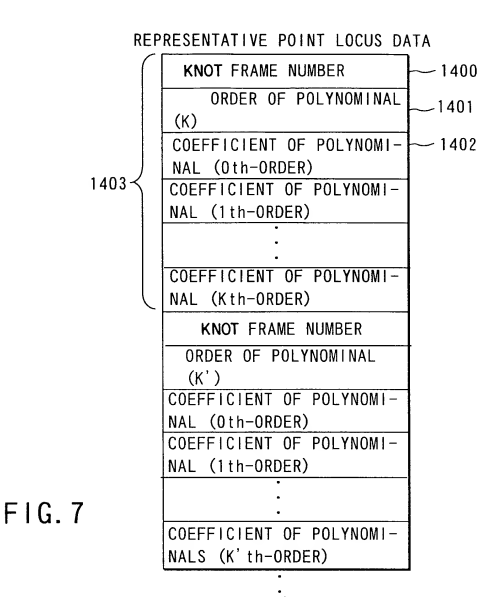
OBJECT REGION DATA **-400** ID NUMBER ~401 LEADING FRAME NUMBER ~402 TRAILING FRAME NUMBER POINTER FOR POINTING **~403** RELATED INFORMATION APPROXIMATE FIGURE **~404 NUMBER** APPROXIMATE FIGURE ~405 DATA

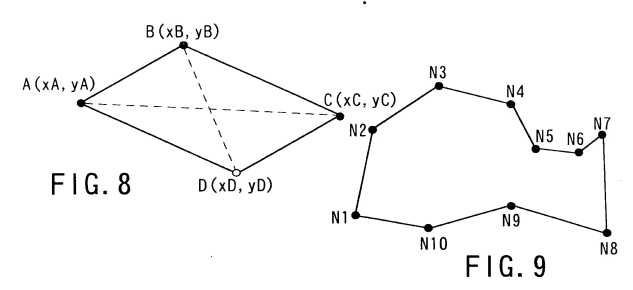
	1	\sim	
	1	u.	๋ว
•	•	•••	•

APPROXIMATE FIGURE DATA	1300
FIGURE TYPE ID	~
REPRESENTATIVE POINT	\sim 1301
NUMBER (M)	1302
REPRESENTATIVE POINT	~1302
LOCUS DATA (1X)	
REPRESENTATIVE POINT	~ 1303
LOCUS DATA (1Y)	
REPRESENTATIVE POINT	
LOCUS DATA (2X)	
REPRESENTATIVE POINT	
LOCUS DATA (2Y)	
•	
•	
•	
REPRESENTATIVE POINT	
LOCUS DATA (MX)	
REPRESENTATIVE POINT	1
LOCUS DATA (MY)	

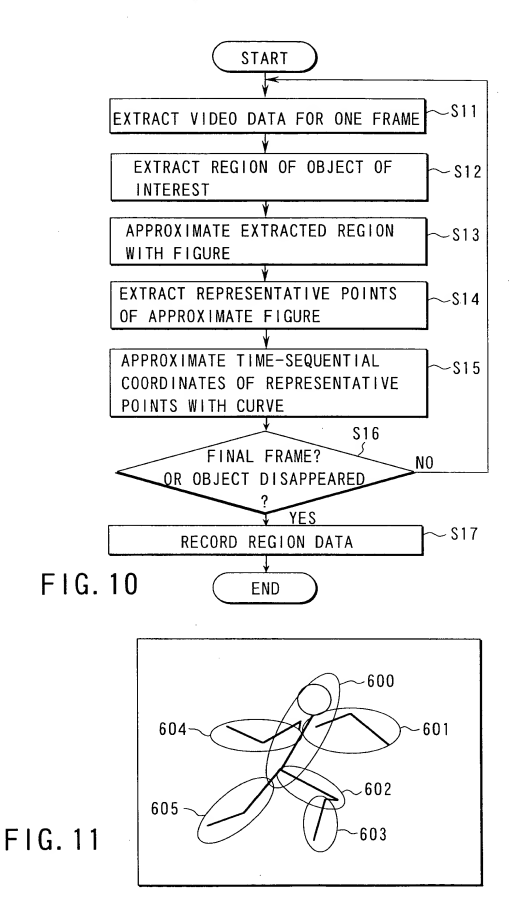
FIG. 6







OBLON ET AL (703) 413-3000 DOCKET #<u>\$\$27-7461-2580</u>SHEET 4 OF 20



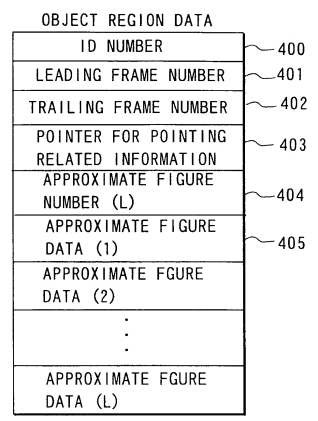
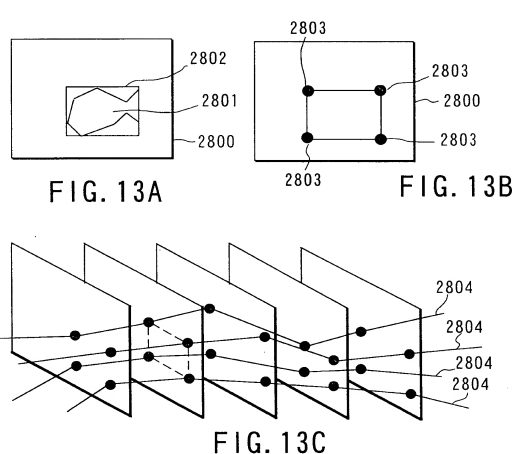
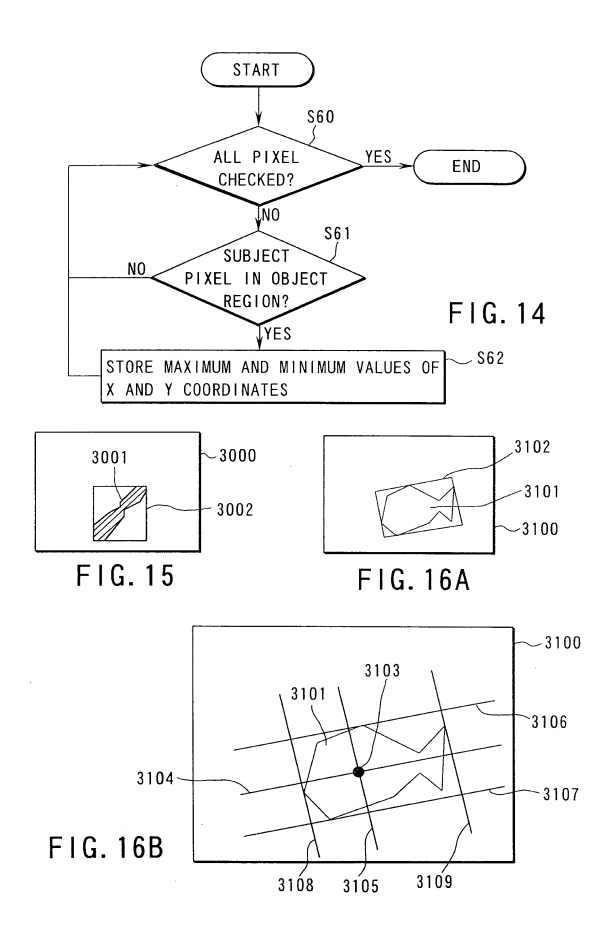


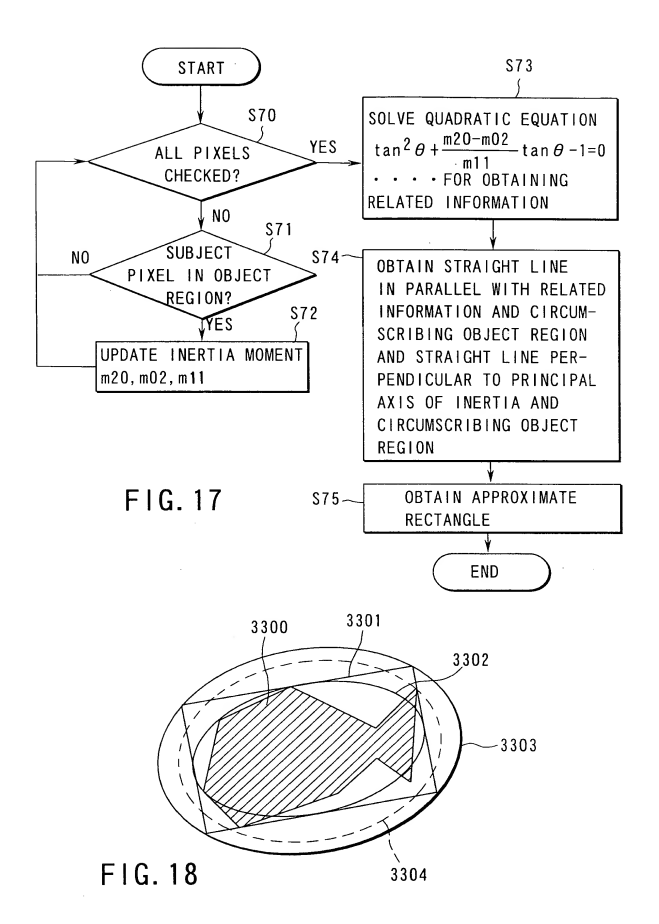
FIG. 12



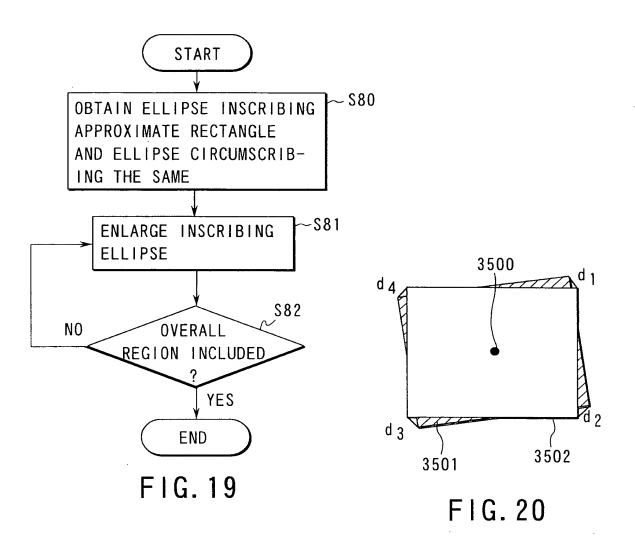
OBLON ET AL (703) 413-3000 DOCKET #663A-75AN-252D SHEET 4 OF 20

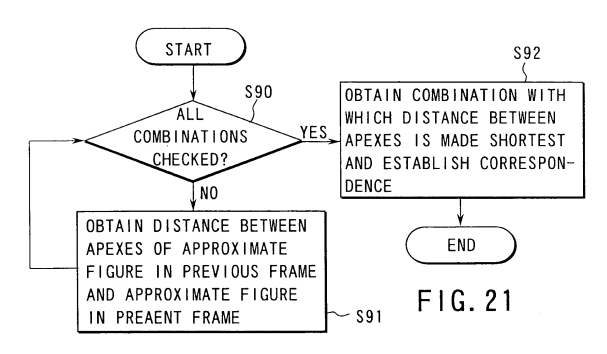


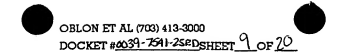
OBLON ET AL (703) 413-3000 DOCKET #663971994\ CSIDSHEET 1 OF 2

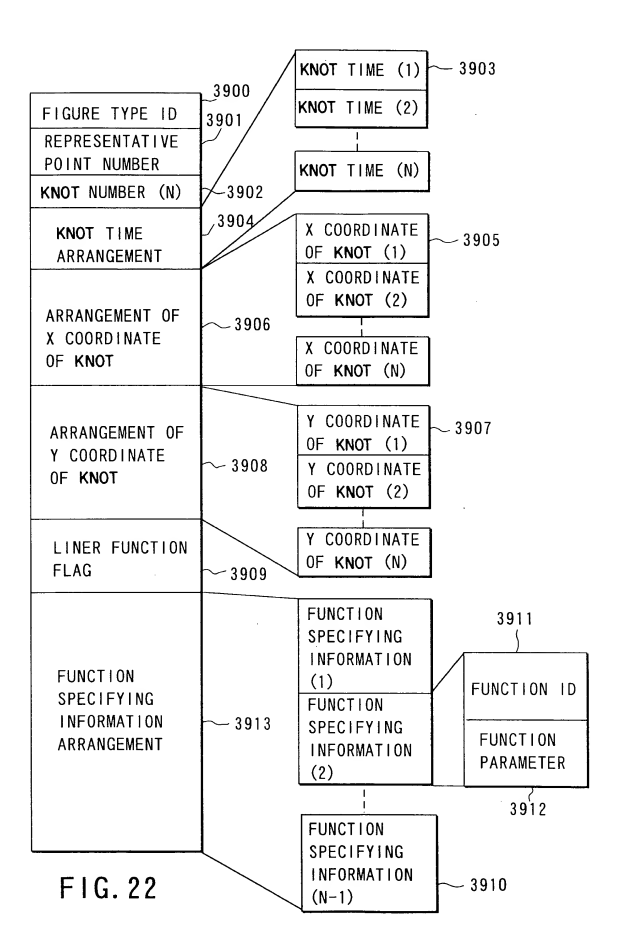


OBLON ET AL (703) 413-3000 DOCKET #6039-154\-252\D SHEET 8 OF 20









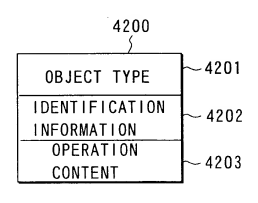
ELLIPSE & CENTROID

FIGURE	TYPE OF	REPRESENTATIVE
TYPE ID	FIGURE	POINT NUMBER
0	FORBIDDEN	
1	CENTROID	1
2	RECTANGLE	3
3	RECTANGLE & CENTROID	4
4	ELLIPSE	3

FIG. 23

FUNCTION	TYPE OF	FUNCTION	LIMIT
ID	FUNCTION	PARAMETER	CONDITION
-1	NO TYPE(NUMBER IS NOT DEFINED)	NO PARAMETER	NO LIMIT
0	$f(t)=f_a+\nu_a(t-t_a)$	NO PARAMETER	$v_a = \frac{f_b - f_a}{t_b - t_a}$
1.	$f(t) = f_a + \nu_a (t - t_a) + \frac{1}{2} a_a (t - t_a)^2$	^a a	$v_{a} = \frac{f_{b} - f_{a}}{t_{b} - t_{a}} - \frac{1}{2} a_{a} (t_{b} - t_{a})$

FIG. 24



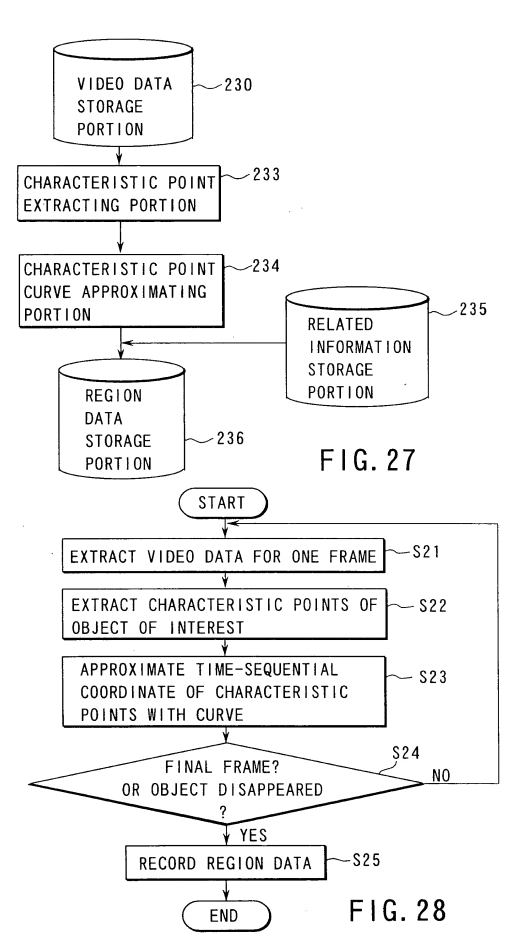
5

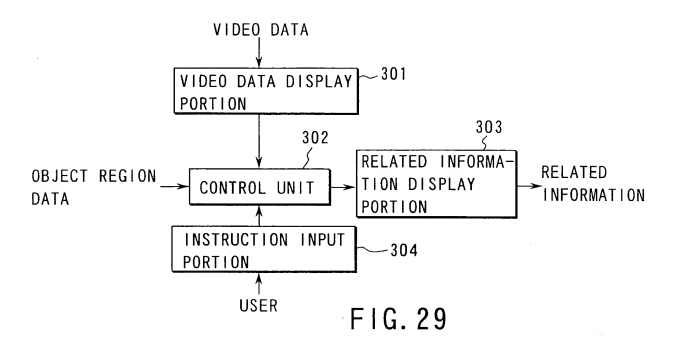
FIG. 25

4300	
>	
NAME	∼ 4301
COPYRIGHT INFORMATION	∼ 4302
COPY PERMISSION	~ 4303
INFORMATION	- 4303
FOOTMARK	~ 4304
RELATED INFORMATION URL	∼ 4305
ACCESS LIMIT	~ 4306
INFORMATION	
BILLING INFORMATION	~ 4307
ANNOTATION	∼ 4308

4

FIG. 26





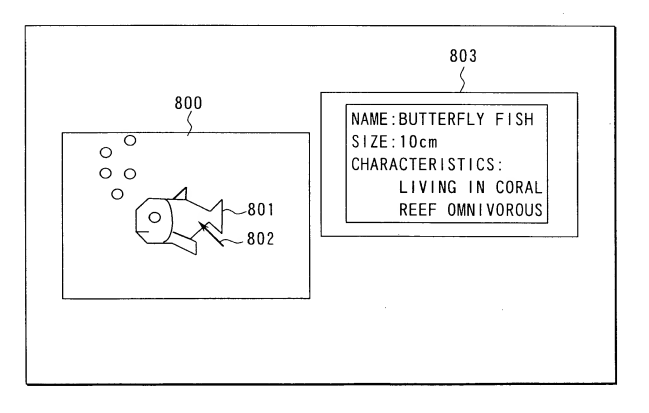
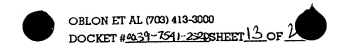
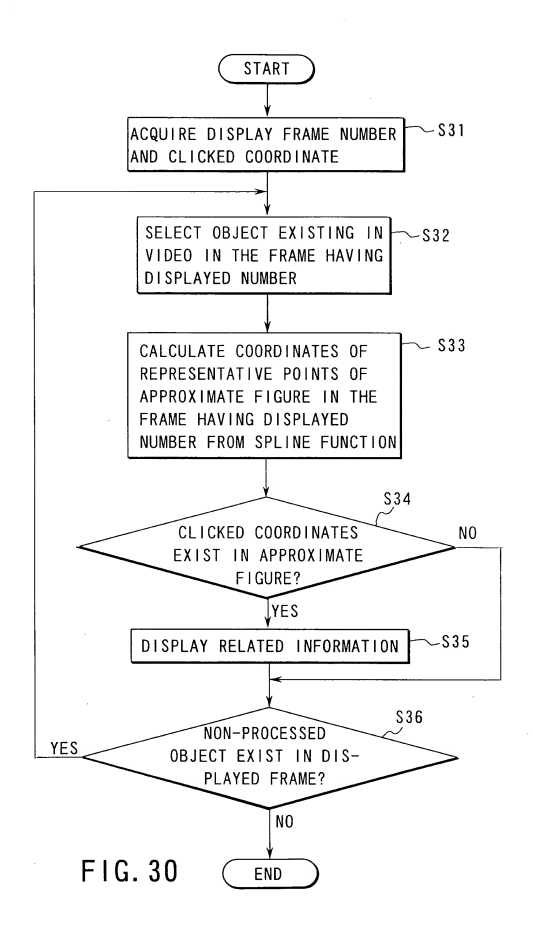
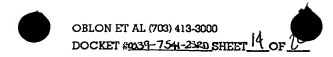
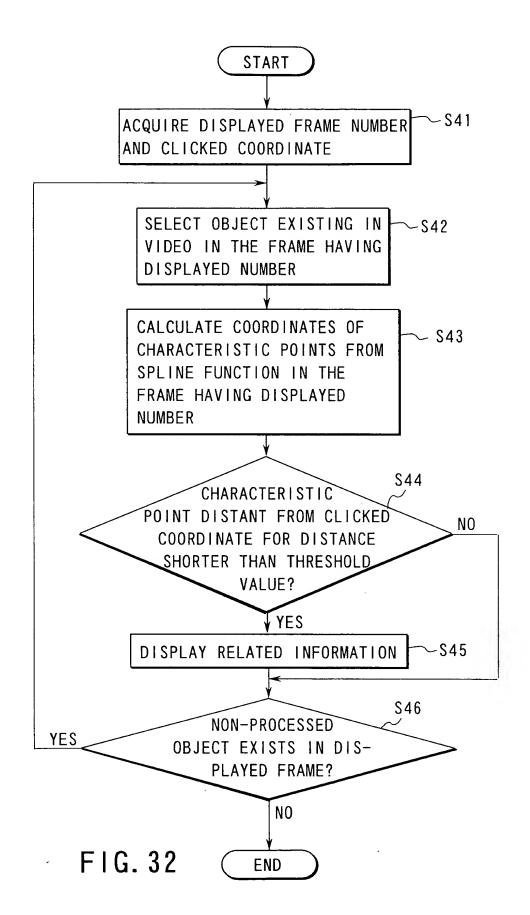


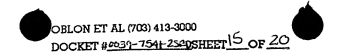
FIG. 31











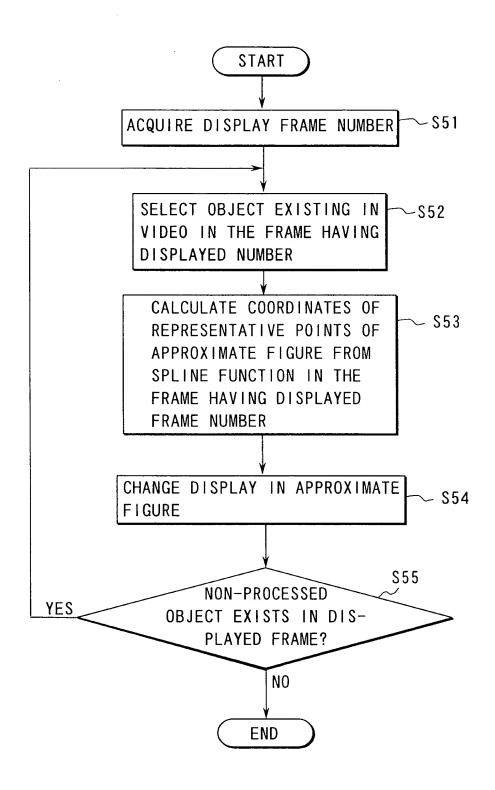
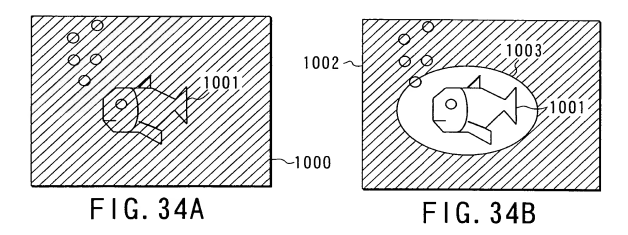
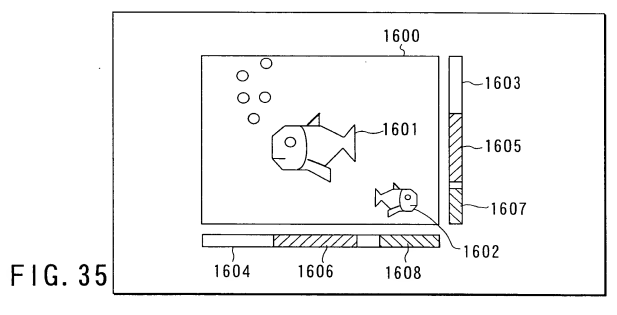
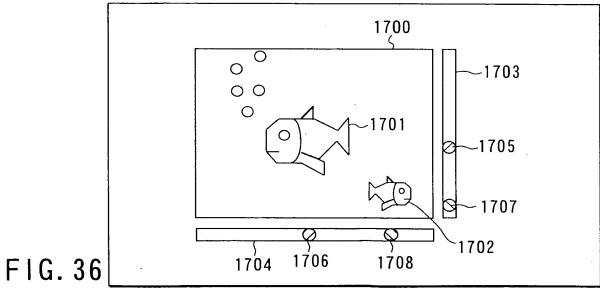


FIG. 33

DOCKET #4059-7541-2520 SHEET 16 OF 20







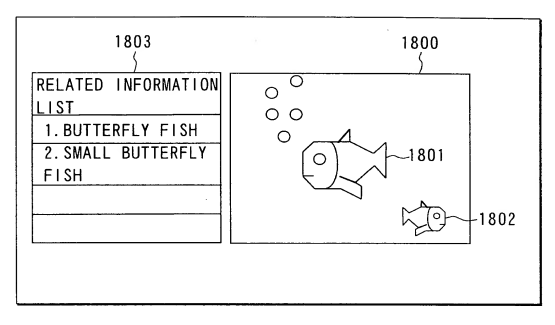


FIG. 37

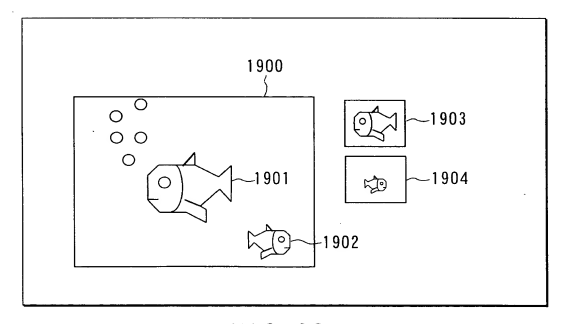


FIG. 38

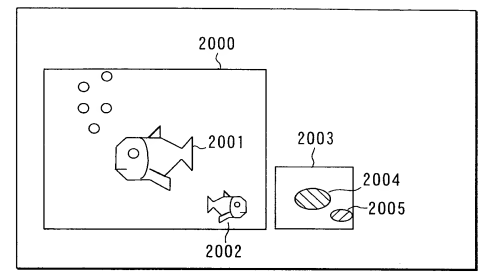
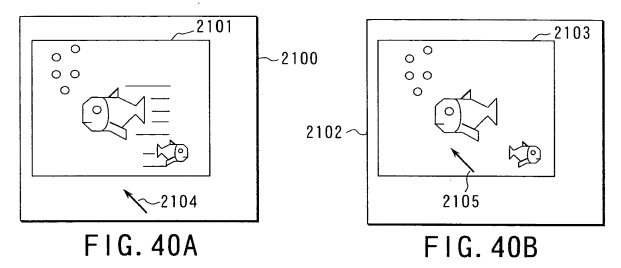


FIG. 39



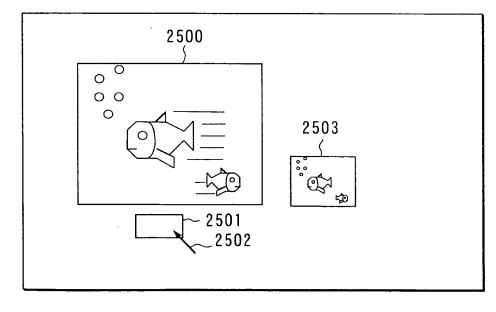
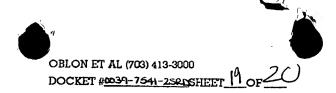


FIG. 41



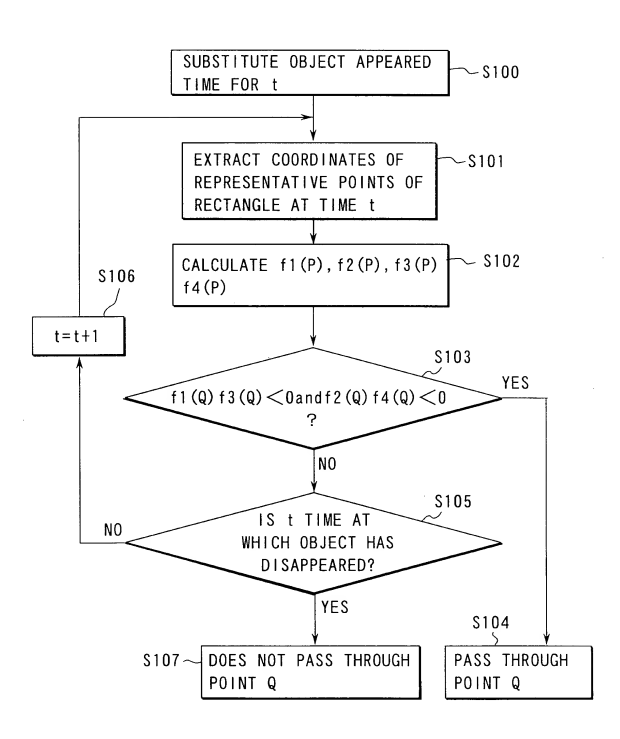


FIG. 42

OBLON ET AL (703) 413-3000

DOCKET #2039-7541-2580 SHEET 0 OF 10

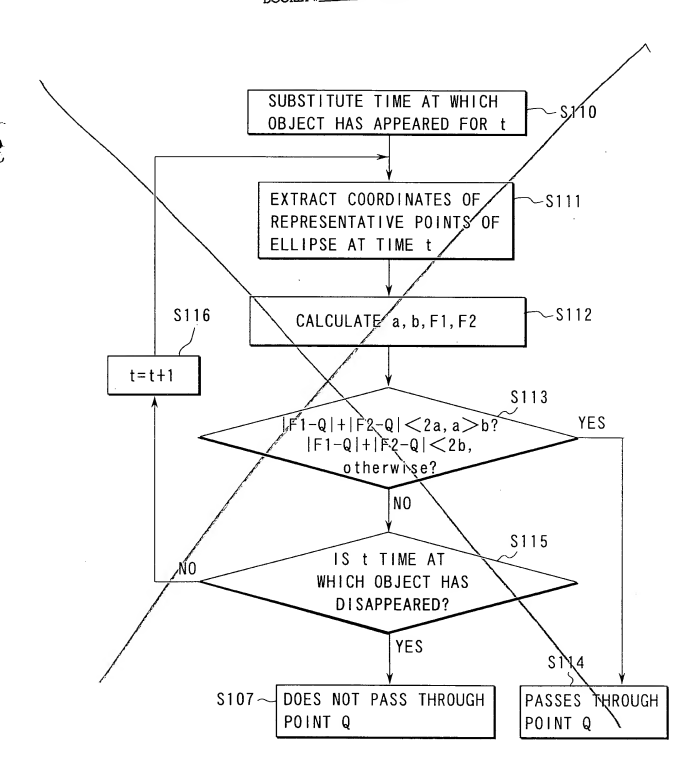


FIG. 43

- 4